File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

33/01-01F

STATE OF WASHINGTON

Application	No	٠		
Permit No.			<u>-</u>	

(1) OWNER: Name DAN BEARDSLEE	Address 5291 Himy 20 OAK HARBON	R 48277
		N, RIE W.M.
Bearing and distance from section or subdivision corner		<u></u>
(3) PROPOSED USE: Domestic Mindustrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material a show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each characteristics.	and structure, and material in each mge of formation.
(4) TYPE OF WORK: Owner's number of well (1) in more than one)	1	FROM TO
New well 🗽 Method: Dug 🛘 Bored 🖯	GRAVELY	0 49
Deepened ☐ Cable M Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐		49 62
	DIRTY SAND	<u>62 139 </u>
(5) DIMENSIONS: Diameter of well inches. Drilled 2.5. ft. Depth of completed well 205 ft.		39 100 100
Drifted		160 181 181 205
(6) CONSTRUCTION DETAILS:	WATER IN GRAVE! MIX	
Casing installed: L " Diam. from O ft. to 200 ft.		
Threaded [] "Diam. from ft. to ft.		
Welded Diam. from ft. to ft.		
Perforations: Yes 🗆 No 🙀		
Type of perforator used		
SIZE of perforations in. by in. perforations from ft. to ft.		
perforations from		
perforations from ft. to ft.		
Screens: Yes No 🗆		
Manufacturer's Name LohnSop	(0)	
Type STRIMLES Model No. Diam Slot size 12 from 2.6 ft. to 2.6 ft.	I MISPA	
Diam. Slot size from ft. to ft.		7110
		11/187
Gravel packed: Yes No K Size of gravel:	DEPAR # 15 10	
Gravel placed from ft. to ft.		8>{{-/{/-
Surface seal: Yes X No _ To what depth? 18 + ft.	ORTHING DE ECO	
Material used in seal. DENTONIAS	PEO	\mathcal{I}_{00}
Did any strata contain unusable water? Yes [] No [X] Type of water? Depth of strata		DA/ 614
Method of sealing strata off		
(7) PUMP: Manufacturer's Name Goolds Type: 5.4 b HP		
	·	
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Static level 179 ft. below top of well Date 1992 and Artesian pressure lbs. per square inch	·	
A design water is controlled by		
(Cap, vaive, co.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	APR 18
Was a pump test made? Yes □ No □ If yes, by whom?	WELL DOLLER'S STATEMENT	
Yield: gal./min. with ft. drawdown after hrs	This well was drilled under my jurisdiction a	and this report is
<u>n</u> <u>n</u> <u>n</u> <u>n</u>	true to the best of my knowledge and belief.	
Description (time taken as zero when pump turned off) (water leve	· · · · · · · · · · · · · · · · · · ·	>
measured from well top to water level,	NAME COLE OF THE PARTY OF THE P	DRILLERS
Time Water Level Time Water Level Time Water Level	(Least, min)	
	Address OAK HARBOR	16277
Date of test	[Signed] (Well Driller)	
Baller test D gal./min. with Q ft. drawdown after hr	120 00	
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No [License No. Date Date	4 190



Well Tagging Form

Unique Well Tag No: ALQ3 //

RECORD VERIFICATION	l (check√one)::::::
Well Report available (please attach this form to the well repo	ort and submit it to the Ecology Regional Office near
Verification inconclusive	
Well Report not available	•
WELL OWNERSHIP, IF DIFFEREN	I FROM WELLEREPORTER
First Name: Troxell Water Stast Name	en
Street Address: 4652 N. Joshua's Wa	i)
city: Oak Harbor State: 1/	VA 98277
LOCATION OF WELL, IF DIFFEREN	TEROMWELL REPORTS
Well Address: 4562 N. Joshuas Way Dan	al R13301-363-1810
city: Oak Harbor County:	Island
T. 33 N. R. / E W.M. Sec. /	
FOR AGENCY USE	EONLY
_atitude	" GPS
-ongitude	Topographic Map
	Survey
	Computer generated
Elevation at land surfacefeet/meters (circle one	Digital Altimeter
Additional information, if available:	Topographic Map Other
Location marked on topographic map (please attach)	
· ·	
Location marked on air photo (please attach)	

FOR AGENCY USE ONLY

WELL CHARACTERISTICS Physical Description of well (size of casing, type of well, housing, etc.) Location of Well identification Tag: Was supplemental tag needed for ease of identifying well? If yes, where was tag placed? Well Scale 1:24,000 (1"=2,000') D Indicate the location of the well within the Section by drawing a dot at that point. Ε G Н SECTION K J R Q N COMMENTS: -FOR ECOLOGY WATER RESOURCES PROGRAM ONLY Date Issued Water Right

Circle One.

Application

Permit

Certificate

Claim

Exempt